AMENDMENT TO THE CLAIMS:

This listing of claims will replace all prior versions and listings of claims in the application.

Listing of Claims:

- 1. (Currently Amended) Crate comprising of A crate having multiple cavities for containers, such as yoghurt pots or similar. This is created by folding a the crate comprising:
 - A.) a flat blank (1), consists of the blank comprising a base (2), an upper part (3) that extends upwards from the blank plane, (1). This said upper part (3) features having individual, at least partially delimited cavities; and
 - B.) (6) for inserting the containers. Whereupon, a stabilizing strut (7) essentially is arranged perpendicular or diagonal to the base (2), which connects connecting the base (2) to the upper part (3) is provided between at least two rows of cavities (6) characterized in that wherein the stabilizing strut (7) is formed from comprises at least two foldable panels (8, 9) each folded and connected with one another-, This the stabilizing strut runs running uninterrupted between the rows of partially delimited cavities (6).
- 2. (Currently Amended) Multiple The multiple cavity crate according to of claim 1 characterized in that ,wherein the areas staggered on the flat blank (1) can be brought together into position through the folding of the foldable panels (8, 9).
- 3. (Currently Amended) Multiple The multiple cavity crate according to claim of claims 1 or 2 characterized in that , wherein the stabilizing strut (7) encompasses three foldable panels (8, 9, 10), whereupon the foldable panels on the outside (8, 10) can be folded against the foldable panel in the middle (9).
- 4. (Currently Amended) Multiple The multiple cavity crate according to one of the previous claims characterized in that of claim 1, wherein a stabilizing strut (7) is, if viewed from one direction, designated between all rows of cavities (6).
- 5. (Currently Amended) Multiple The multiple cavity crate according to one of the previous claims characterized in that of claim 1, wherein the stabilizing strut (7) is

aligned with the blank (1) such that it is parallel to the row of cavities (6), which comprises a greater number of cavities.

- 6. (Currently Amended) Multiple The multiple cavity crate according to one of the previous claims characterized in that of claim 1, wherein the foldable panel (10) of the respective said strut (4) is connected with the said foldable panel (9) via a fold line.
- 7. (Currently Amended) Multiple The multiple cavity crate according to one of the previous claims characterized in that of claim 1, wherein supporting straps (13) are designated in the area of at least one part of the stabilizing struts (7).
- 8. (Currently Amended) <u>Multiple The multiple</u> cavity crate according to one of the previous claims characterized in that of claim 1, comprising two stabilizing struts, wherein said two stabilizing struts (7) are designated next to positioned adjacent to one another.
- 9. (Currently Amended) Multiple The multiple cavity crate according to of claim 8 characterized in that , wherein the neighboring said two stabilizing struts (7) are separated by a set partition line (14).
- 10. (Currently Amended) Multiple The multiple cavity crate according to of claim 9 characterized in that , wherein the two foldable panels (9) bordering the set partition line (14) are not connected with one another.
- 11. (Currently Amended) Multiple The multiple cavity crate according to of claim 9 characterized in that , wherein the two foldable panels (9) bordering the set partition line (14) are connected via with removable adhesives.
- 12. (Currently Amended) Multiple The multiple cavity crate according to one of the previous claims characterized in that claim 1, additionally comprising folds (15) are designated in adjacent the corner area. For these said folders (15), connect two panels are folded together and connected, preferably stuck together.
- 13. (Currently Amended) Multiple The multiple cavity crate according to one of the previous claims characterized in that of claim 1, wherein the said blank (1) features comprises at least one main part whose perimeter has a border area (11), which when folded with its upper area corresponding to the upper part of the base (2) faces outwards.
- 14. (Currently Amended) Multiple The multiple cavity crate according to one of the previous claims characterized in that of claim 1, wherein the flat blank (1) is labeled on the upside.

- 15. (Currently Amended) Multiple The multiple cavity crate according to of claim 13 characterized in that, comprising first and second border straps, wherein the first border strap (17) for the border area running is substantially perpendicular to the stabilizing strut (7) is folded down in the area of the stabilizing strut (7) and a neighboring the second border strap (18) is folded up and both first and second border straps (17, 18) are stuck together, whereupon the first border strap (17) is on the outside in comparison to the second border strap (18).
- 16. (Currently Amended) Multiple The multiple cavity crate according to one of the previous claims characterized in that of claim 1, comprising at least one partial strut (23) is designated positioned between two cavities (6) adjacent to one other in a row. This said at least one partial strut (23) extends over a partial area in a direction transverse to the row of cavities (6).
- 17. (Currently Amended) Multiple The multiple cavity crate according to of claim 16 characterized in that wherein the partial strut (23) is connected with the base (2) via a support strut (24).
- 18. (Currently Amended) Multiple The multiple cavity crate according to of claim
 17 characterized in that ,wherein the supporting strut (24) essentially runs substantially parallel to the stabilizing struts (7).
- 19. (Currently Amended) Multiple The multiple cavity crate according to one of the previous claims characterized in that of claim 1, comprising protrusions (25) are designated for the area of the upper part (3), particularly for the side support of a container.
- 20. (Currently Amended) Multiple The multiple cavity crate according to one of the previous claims 16-19 characterized in that of claim 16, wherein said partial and (23) as well as support struts (24) located directly opposite to one another are designated positioned in a row of cavities (6), particularly for a row on the inside.
- 21. (Currently Amended) Multiple The multiple cavity crate according to the claims of 16-20 characterized in that of claim 16, wherein the partial and (23) as well as the support struts (24) in the row of cavities (6) located along the side are designated on the side of the border areas.

- 22. (Currently Amended) Multiple The multiple cavity crate according to one of the previous-claims characterized in that of claim 1, wherein at least one transverse stabilizing strut (7') is designated transverse to the stabilizing struts (7).
- 23. (Currently Amended) Multiple The multiple cavity crate according to of claim 22 characterized in that ,wherein the transverse stabilizing strut (7') can be separated along a set partition line (26).
- 24. (Currently Amended) Multiple The multiple cavity crate according to one of the claims 22 or 23 characterized in that of claim 22, wherein the transverse stabilizing strut (7') is formed from two border areas (11) running transversely with respect to one another. Each each of these border areas (11) is being folded and they are connected with to one another.
- 25. (Currently Amended) <u>Multiple The multiple</u> cavity crate according to one of the previous claims 22-24 characterized in that of claim 22, wherein the areas of the multiple cavity crate arranged on both sides of the transverse stabilizing strut (7') can be pivoted together.
- 26. (Currently Amended) <u>Multiple The multiple</u> cavity crate according to one of the previous claims 22-25 characterized in that of claim 22, wherein support straps (27) are designated for the area of at least one part of the transverse stabilizing strut (7').
- 27. (Currently Amended) Multiple The multiple cavity crate according to one of the previous claims characterized in that of claim 1, wherein one partial strut (23) is designated for positioned adjacent the area of the partially delimited cavities (6). This the partial strut (23) extends extending over a partial area transverse to a row of cavities (6).
- 28. (Currently Amended) Multiple The multiple cavity crate according to of claim 27 characterized in that ,wherein the partial strut (23) is connected with to the base (2) via by a support strut (24).
- 29. (Currently Amended) Multiple The multiple cavity crate according to one of the previous claims 27 or 28 characterized in that of claim 27, wherein the partial strut (23) and/or the support strut (24) are each aligned in the middle of a partially delimited cavity (6).
- 30. (Currently Amended) Multiple The multiple cavity crate according to one of the claims 27-29 characterized in that of claim 27, wherein the support strut (24) runs inwards in a diagonal direction from the partial strut (23) to the base (2).

- 31. (Currently Amended) Multiple The multiple cavity crate according to one of the previous claims characterized in that of claim 1, wherein the breadth of the support strut (24) increases in the direction of the base (2).
- 32. (Currently Amended) Multiple The multiple cavity crate according to one of the previous claims characterized in that of claim 1, wherein the partial (23) as well as and support struts (24) are aligned directly opposite one another in every second row of partially delimited cavities (6).
- 33. (Currently Amended) <u>Multiple The multiple</u> cavity crate according to one of the previous claims characterized in that of claim 1, wherein the stabilizing strut (7) is interrupted in sections at least on one side.
- 34. (Currently Amended) <u>Multiple The multiple</u> cavity crate according to one of the previous claims characterized in that of claim 1, wherein the stabilizing strut (7) is interrupted by struts (4) designated between the containers.
- 35. (Currently Amended) <u>Multiple The multiple</u> cavity crate according to one of the previous claims characterized in that of claim 1, wherein said struts (4') are designated for the border area, between which the containers can be positioned.
- 36. (Currently Amended) Multiple The multiple cavity crate according to one of the previous claims characterized in that of claim 1, wherein every two neighboring struts (4 resp. 4') form one at least partially delimited cavity (6) for the holding of a container.
- 37. (Currently Amended) Multiple The multiple cavity crate according to one of the previous claims characterized in that of claim 1, wherein the struts (4) at the stabilizing strut (7), which are slanting off to both sides are staggered with respect to one another at least in some areas.
- 38. (Currently Amended) Multiple The multiple cavity crate according to one of the previous claims characterized in that of claim 1, wherein the struts (4) aligned at the two neighboring stabilizing struts (7) and/or the struts (4, 4') aligned at a stabilizing strut (7) and those (4, 4') aligned along the neighboring a border area are directly opposite one another.
- 39. (Currently Amended) Multiple The multiple cavity crate according to of claim 38 characterized in that ,wherein the open end areas (29) of the struts (4) positioned at two neighboring stabilizing struts (7) and/or the struts (4,4') aligned at a stabilizing strut (7) and those (4, 4') aligned at the adjacent border area overlap.